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1	20031002	22	US 20030186380 A1	Methods for producing secreted polypeptides having L-asparaginase activity
2	20030918	142	US 20030175902 A1	Methods for producing hyaluronan in a recombinant host cell
3	20030911	57	US 20030170876 A1	Methods for producing a polypeptide in a bacillus cell
4	20030807	12	US 20030148461 A1	Mutant aprE promoter
5	20030422	60	US 6551813 B1	Nutrient medium for bacterial strains which overproduce riboflavin
6	20030121	1 ( )	US 6509185 B1	Mutant aprE promotor
7	20020423	16	US 6376235 B1	IVI-2, IVI-3 and IVI-4 loci of Enterococcus faecalis polynucleotide, polypeptides and method of use therefor
8	20010703	<b>5</b> 4 :	US 6255076 B1	Methods for producing a polypeptide in a Bacillus cell
9	20000229	94 :	US 6030807 A	Highly regulable promoter for heterologous gene expression

	Issue Date	Pages	Do	cument ID	Title
10	19930907	16	US A	5243039	Bacillus MGA3 aspartokinase II gene
11	19921215	20	US A	5171673	Expression of heterologous DNA using the bacillus coagulans amylase gene
12	19921006	16	US A	5153120	Process for the production of .gammaglutamyl transpeptidase
13	19910219	1 ()	US A	4994380	Process for expressing genes by Bacillus brevis

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	6	19921215	フロ :	US 5171673 A	Expression of heterologous DNA using the bacillus coagulans amylase gene

	L	# Hits	Search Text
1	L1	33468	Bacillus
2	L2	411	"TATAAT" or "TTGACA"
3	L3	13	ll same l2
4	L4	15863	"lacZ" or "cryIIIA"
5	L5	4	13 same 14
6	L6	5890	"amyQ" or "alpha-amylase"
7	L7	4	13 same 16
8	L8	120	"SP82"
9	L9	0	13 same 18
10	L10	36666 0	WIDNER SLOMA THOMAS
11	L11	6	l3 and l10